

/MN/ 7-20-10

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26	(test with (circuit apparatus) with (ic (integrated with circuit) dut (device with under with test))) and (reference with (circuit apparatus) with test with (signal input waveform)) and ((compar\$4 difference) with test with reference with (signal input waveform)) and (phase with reference with (match match\$3 synchroniz\$5) with test with (signal input waveform)) and ((ic (integrated with circuit) dut (device with under with test)) with test with (signal input waveform)) and ((chang\$3 adjust adjust\$4 correct correct\$3) with (phase amplitude deviat\$3 offset error) with (test reference) with (signal input waveform))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 07:43

L2	1	(test with (circuit apparatus) with (ic (integrated with circuit) dut (device with under with test))) and (reference with (circuit apparatus) with test with (signal input waveform)) and ((compar\$4 difference) with test with reference with (signal input waveform)) and (phase with reference with (match match\$3 synchroniz\$5) with test with (signal input waveform)) and ((ic (integrated with circuit) dut (device with under with test)) with test with (signal input waveform)) and ((chang\$3 adjust adjust\$4 correct correct\$3) with (phase amplitude deviat\$3 offset error) with (test reference) with (signal input waveform)) and (phase with displacement)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:25
L3	1	(test with (circuit apparatus) with (ic (integrated with circuit) dut (device with under with test))) and (phase with displacement with shift with decoder with driver with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:27

L4	1	(phase with displacement with shift with decoder with driver with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:27
L5	3	(phase with shift with decoder with driver with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:27
L6	3	(phase with (shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:28
L7	103	((shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:29
L8	3	(phase same ((shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:29
L9	0	((phase with displacement) and ((shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:29
L10	1	((phase with displacement) and ((shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:31
L11	53	(phase with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:35

L12	1	(phase with displacement with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:36
L13	1	((phase with displacement) same ((shift shift-register) with decod\$3 with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:37
L14	9	((phase with displacement) and ((shift shift-register) with decod\$3 with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:37
L15	1	(bus with driver) same (phase with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:45
L16	16	(bus driver) same (phase with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:45
L17	13	(bus) same (phase with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:46
L18	4	(driver) same (phase with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:47
L19	22334	bus with drivers	USPAT	OR	ON	2010/07/20 08:53
L20	4956	bus adj drivers	USPAT	OR	ON	2010/07/20 08:53
L21	332	bus adj drivers with power	USPAT	OR	ON	2010/07/20 08:56

L22	37	(phase with (shift shift-register displacement) with bus with driver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 09:01
L23	3	(phase with (shift shift-register displacement) with (bus adj driver))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 09:02

7/ 20/ 10 10:03:07 AM**C:\ Documents and Settings\ mnghiem\ My Documents\ EAST\ Workspaces\ 10564650.wsp**